## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claims 1-3 (Canceled)

Claim 4 (Currently Amended) A rail mounted transportation system comprising

- a. a rail, and
- b. a support body, said support body comprising
  - 1. a load bearing section,
  - 2. a closest wheel between the rail and the load bearing section, and
  - a furthest wheel placed at a fixed distance from the closest wheel and separated from the closest wheel by the rail;
- c. wherein said closest wheel is adapted to operate as a fulcrum with respect to a weight of said support body load bearing section on one side thereof, and the furthest wheel to an opposite side thereof; and
- wherein the furthest wheel is adapted to transfer, in response to a rotation weight of the load bearing section urging the support body to pivot about said fulcrum—is terminated, an upward force to a lower side of the rail by contact between said furthest wheel and said lower side of the rail; and
- e. wherein a magnitude of said rotation is relative to a gauge of said rail.

## Claims 5 (Canceled)

Claim 6 (New) A rail mounted transportation system comprising

- a. a rail, and
- b. a support body, said support body comprising
  - 1. an upper wheel,
  - 2. a lower wheel separated from the upper wheel by the rail, and
  - 3. a load bearing section

wherein the rail has a first inclined portion and a less inclined portion, in which the first inclined portion has a steeper slope than the less inclined portion, and

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wherein further the rail is thicker in vertical measurement at the first inclined portion than it is at the less inclined portion.

Claim 7 (New) A rail mounted transportation system as in Claim 6, wherein the load bearing section is closer to the upper wheel than to the lower wheel.

Claim 8 (New) A rail mounted transportation system as in Claim 6, wherein at least a part of the load bearing section is directly over a downslope side of the rail.

Claim 9 (New) A rail mounted transportation system as in Claim 6, wherein there is a fixed angle between the load bearing section and a line drawn between the upper wheel and the lower wheel.

Claim 10 (New) A rail mounted transportation system comprising

- a. a rail, and
- b. a support body, said support body comprising
  - 1. an upper wheel,
  - 2. a lower wheel separated from the upper wheel by the rail, and
  - 3. a load bearing section

wherein the rail has a greater inclined portion and a lesser inclined portion, in which the greater inclined portion has a steeper slope than the lesser inclined portion, and wherein an orientation, relative to the rail, of a line drawn between an axis of the upper wheel and an axis of the lower wheel, approaches perpendicular as a slope of the rail increases.